PII: S1389-1286(02)00320-1

## Author Index Volume 39

Açar, G. and C. Rosenberg, weighted fair band-		Bayardo Jr., R.J., see Agrawal, R.	(5) 523
width-on-demand (WFBoD) for geostationary		Beck, M., T. Moore, L. Abrahamsson, C.	
satellite networks with on-board processing	(1) 5	Achouiantz and P. Johansson, Enabling full	
Abiteboul, S., S. Cluet, G. Ferran and MC.		service surrogates using the portable channel	
Rousset, The Xyleme project	(3) 225	representation	(5) 559
Abrahamsson, L., see Beck, M.	(5) 559	Beckett, D., The design and implementation of the	
Achouiantz, C., see Beck, M.	(5) 559	Redland RDF application framework	(5) 577
Agrawal, R., R.J. Bayardo Jr., D. Gruhl and S.		Bhagwat, P., D.A. Maltz and A. Segall,	
Papadimitriou, Vinci: a service-oriented archi-		MSOCKS+: an architecture for transport layer	
tecture for rapid development of Web applica-		mobility	(4) 385
tions	(5) 523	Blyth, A., see Iheagwara, C.	(2)93
Ahmed, M., S. Krishnamurthy, R. Katz and S. Dao,		Blyth, A., see Iheagwara, C.	(6) 827
Trajectory control of mobile gateways for range		Bonifati, A., S. Ceri and S. Paraboschi, Pushing	
extension in ad hoc networks	(6) 809	reactive services to XML repositories using	
Akyildiz, I.F., see Anjali, T.	(2) 165	active rules	(5) 645
Altman, E., C. Barakat and V.M. Ramos R.,		Broekstra, J., M. Klein, S. Decker, D. Fensel, F. van	
Queuing analysis of simple FEC schemes for		Harmelen and I. Horrocks, Enabling knowledge	
voice over IP	(2) 185	representation on the Web by extending RDF	
Altman, E., K. Avrachenkov, C. Barakat and R.		Schema	(5) 609
Núñez-Queija, State-dependent M/G/1 type		Brown, A., M. Fuchs, J. Robie and P. Wadler, MSL:	
queueing analysis for congestion control in data		a model for W3C XML Schema	(5) 507
networks	(6) 789	Buneman, P., S. Davidson, W. Fan, C. Hara and	
Altman, E., see Barakat, C.	(2) 133	WC. Tan, Keys for XML	(5) 473
Ammar, M., see Judge, P.	(6) 699		
Ananda, A.L., see Lee, B.P.	(2) 207		
Ananda, A.L., see Balan, R.K.	(4) 347	Çağlayan, M.U., see Onur, E.	(6) 749
Anjali, T., C. Scoglio, J.C. de Oliveira, I.F. Akyildiz		Ceri, S., see Bonifati, A.	(5)645
and G. Uhl, Optimal policy for label switched		Chahed, T., G. Hébuterne and G. Pujolle, Map-	
path setup in MPLS networks	(2) 165	ping of performance metrics between IP and	
Avrachenkov, K., see Altman, E.	(6) 789	ATM	(4) 423
, , , , , , , , , , , , , , , , , , , ,		Chan, P.M.L., R.A. Wyatt-Millington, A. Svigelj,	
		R.E. Sheriff, Y.F. Hu, P. Conforto and C. Tocci,	
Bailey, J., A. Poulovassilis and P.T. Wood, Analysis		Performance analysis of mobility procedures in	
and optimisation of event-condition-action rules		a hybrid space terrestrial IP environment	(1) 21
on XML	(3) 239	Cho, Dh., see Cho, Jw.	(6) 769
Balan, R.K., B.P. Lee, K.R.R. Kumar, L. Jacob,		Cho, Jw. and Dh. Cho, Dynamic buffer manage-	
W.K.G. Seah and A.L. Ananda, TCP HACK: a		ment scheme based on rate estimation in packet-	
mechanism to improve performance over lossy		switched networks	(6) 769
links	(4) 347	Choi, L., see Yu, J.	(2) 151
Balan, R.K., see Lee, B.P.	(2) 207	Cluet, S., see Abiteboul, S.	(3) 225
Barakat, C. and E. Altman, Bandwidth tradeoff		Cohen, E. and H. Kaplan, Prefetching the means for	
between TCP and link-level FEC	(2) 133	document transfer: a new approach for reducing	
Barakat, C., see Altman, E.	(2) 185	Web latency	(4) 437
Barakat, C., see Altman, E.	(6) 789	Conforto, P., see Chan, P.M.L.	(1) 21

Costa, L.H.M.K., S. Fdida and O.C.M.B. Duarte, Developing scalable protocols for three-metric		Kaplan, H., see Cohen, E. Katz, R., see Ahmed, M.	(4) 437 (6) 809
QoS routing	(6) 713	Kim, Y., see Yu, J.	(2) 151
Qos routing	(0) /13	Klein, M., see Broekstra, J.	(5) 609
D 6 F Ö	(1) (1	Koivunen, MR., see Kahan, J.	(5) 589
Dao, S., see Erçetin, O.	(1) 61	Krapivsky, P.L. and S. Redner, A statistical physics	(3) 369
Dao, S., see Ahmed, M.	(6) 809	perspective on Web growth	(3) 261
Davidson, S., see Buneman, P.	(5) 473	Krishnamurthy, S., see Erçetin, Ö.	(1) 61
de Oliveira, J.C., see Anjali, T.	(2) 165	Krishnamurthy, S., see Ahmed, M.	(6) 809
de Veciana, G., see Lee, J.	(4) 405	Kumar, K.R.R., see Balan, R.K.	(4) 347
Decker, S., see Broekstra, J.	(5) 609	Kuper, G.M., see Fan, W.	(5) 489
Deliç, H., see Onur, E.	(6) 749	Rupel, G.M., see Fall, W.	(3) 409
Dong, Y., see Zhang, D.	(3) 303		
Duarte, O.C.M.B., see Costa, L.H.M.K.	(6) 713		
Fabronida A Winnishin I F	(2) 112	Lee, B.P., R.K. Balan, L. Jacob, W.K.G. Seah and	
Ephremides, A., see Wieselthier, J.E.	(2) 113	A.L. Ananda, Avoiding congestion collapse on	
Ercetin, O., S. Krishnamurthy, S. Dao and L.		the Internet using TCP tunnels	(2) 207
Tassiulas, Provision of guaranteed services in	(1) (1	Lee, B.P., see Balan, R.K.	(4) 347
broadband LEO satellite networks	(1) 61	Lee, J. and G. de Veciana, IP multicast resource and	
Ersoy, C., see Onur, E.	(6) 749	topology discovery using a fan-out decrement mechanism	(4) 405
Fan, W., G.M. Kuper and J. Siméon, A unified		Lee, M., see Yu, J.	(2) 151
constraint model for XML	(5) 489	Lee, S., see Yu, J.	(2) 151
Fan, W., see Buneman, P.	(5) 473	Lee, Y., see Yu, J.	(2) 151
Fdida, S., see Costa, L.H.M.K.	(6) 713	Lemahieu, W., Context-based navigation in the	(2) 131
Fenner, T., see Levene, M.	(3) 277	Web by means of dynamically generated guided	
Fensel, D., see Broekstra, J.	(5) 609	tours	(3) 311
Ferran, G., see Abiteboul, S.	(3) 225	Lenzini, L., E. Mingozzi and G. Stea, Packet timed	(3) 311
Franck, L. and G. Maral, Signaling for inter-		token service discipline: a scheduling algorithm	
satellite link routing in broadband non-GEO	(1) 70	based on the dual-class paradigm for providing	
satellite systems	(1) 79	QoS in integrated services networks	(4) 363
Fuchs, M., see Brown, A.	(5) 507	Levene, M. and A. Poulovassilis, Editorial: Web Dynamics	(3) 221
Gruhl, D., see Agrawal, R.	(5) 523	Levene, M., T. Fenner, G. Loizou and R. Wheeldon,	(3) 221
Hara, C., see Buneman, P.	(5) 473	A stochastic model for the evolution of the Web	(3) 277
Hébuterne, G., see Chahed, T.	(4) 423	Li, Sq., see Sang, A.	(4) 329
Horrocks, I., see Broekstra, J.		Loizou, G., see Levene, M.	(3) 277
Hu, Y.F., see Chan, P.M.L.	(5) 609 (1) 21	Lyu, M.R., see Marchiori, M.	(5) 469
Brown C and A Blot Full of a Color			
Iheagwara, C. and A. Blyth, Evaluation of the		Maltz, D.A., see Bhagwat, P.	(4) 385
performance of ID systems in a switched and		Maral, G., see Franck, L.	(1) 79
distributed environment: the RealSecure case	(2) 02	Marchiori, M., M.E. Zurho and M.R. Lvu,	(1) 1)
study	(2) 93	Editorial: XML	(5) 469
Iheagwara, C. and A. Blyth, The impact of security		Michelsen, R., see Risvik, K.M.	(3) 289
layering on end-to-end latency and system		Mingozzi, E., see Lenzini, L.	(4) 363
performance in switched and distributed		Moore, T., see Beck, M.	(5) 559
e-business environments	(6) 827	Morabito, G., S. Palazzo and C. Rosenberg, Guest	(3) 339
Last I I DD	(2) 205		
Jacob, L., see Lee, B.P.	(2) 207	Editorial: Broadband satellite networks: a net-	(1) 1
Jacob, L., see Balan, R.K.	(4) 347	Working perspective	(1) 1
Johansson, P., see Beck, M.	(5) 559	Moussa, R., see Sundaresan, N.  Myllymoki, I. Effective Web data extraction with	(5) 681
Judge, P. and M. Ammar, WHIM: watermarking		Myllymaki, J., Effective Web data extraction with	(5) (35
multicast video with a hierarchy of inter- mediaries	(6) 699	standard XML technologies	(5) 635
Kahan, J., MR. Koivunen, E. Prud'Hommeaux and		Nometh T. 200 Schneider C.M.	(4) 457
R.R. Swick, Annotea: an open RDF infrastruc-		Nemeth, T., see Schneider, G.M.	(4) 457
ture for shared Web annotations	(5) 500	Nguyen, G.D., see Wieselthier, J.E.	(2) 113
ture for shared web diffictations	(5) 589	Núñez-Queija, R., see Altman, E.	(6) 789

Onur, E., H. Deliç, C. Ersoy and M.U. Çağlayan,		Siméon, J., see Fan, W.	(5) 489
Measurement-based replanning of cell capacities		Stea, G., see Lenzini, L.	(4) 363
in GSM networks	(6) 749	Ströbel, M., An XML schema representation for the communication design of electronic negotia-	
Palazzo, S., see Morabito, G.	(1) 1	tions	(5) 661
Papadimitriou, S., see Agrawal, R.	(5) 523	Sundaresan, N. and R. Moussa, Algorithms and	
Papakonstantinou, Y., see Petropoulos, M.	(5) 541	programming models for efficient representation	
Paraboschi, S., see Bonifati, A.	(5) 645	of XML for Internet applications	(5)681
Park, J., see Yu, J.	(2) 151	Svigelj, A., see Chan, P.M.L.	(1) 21
Petropoulos, M., Y. Papakonstantinou and V. Vassalos, Building XML query forms and	(2) 101	Swick, R.R., see Kahan, J.	(5) 589
reports with XQForms	(5) 541	Tan, WC., see Buneman, P.	(5) 473
Pietrabissa, A., see Priscoli, F.D.	(1) 43	Tassiulas, L., see Erçetin, Ö.	(1) 61
Poulovassilis, A., see Levene, M.	(3) 221	Tocci, C., see Chan, P.M.L.	(1) 21
Poulovassilis, A., see Bailey, J.	(3) 239		
Priscoli, F.D. and A. Pietrabissa, Resource management for ATM-based geostationary satellite		Uhl, G., see Anjali, T.	(2) 165
networks with on-board processing	(1) 43	van Harmelen, F., see Broekstra, J.	(5) 609
Prud'Hommeaux, E., see Kahan, J.	(5) 589	Vassalos, V., see Petropoulos, M.	(5) 541
Pujolle, G., see Chahed, T.	(4) 423	, , , , , , , , , , , , , , , , , , , ,	(0) 0 11
		Wadler, P., see Brown, A.	(5) 507
Ramos R., V.M., see Altman, E.	(2) 185	Wheeldon, R., see Levene, M.	(3) 277
Redner, S., see Krapivsky, P.L.	(3) 261	Wieselthier, J.E., G.D. Nguyen and A. Ephremides,	
Risvik, K.M. and R. Michelsen, Search engines and		Resource management in energy-limited, band-	
Web dynamics	(3) 289	width-limited, transceiver-limited wireless net-	
Robie, J., see Brown, A.	(5) 507	works for session-based multicasting	(2) 113
Rosenberg, C., see Morabito, G.	(1) 1	Wood, P.T., see Bailey, J.	(3) 239
Rosenberg, C., see Açar, G.	(1) 5	Wyatt-Millington, R.A., see Chan, P.M.L.	(1) 21
Rousset, MC., see Abiteboul, S.	(3) 225		
		Yang, WL., A tabu-search based algorithm for the	
Sang, A. and Sq. Li, A predictability analysis of		multicast-streams distribution problem	(6) 729
network traffic	(4) 329	Yu, J., M. Lee, Y. Kim, Y. Lee, S. Lee, L. Choi and	
Schneider, G.M. and T. Nemeth, A simulation study		J. Park, WDM/SCM multiple access protocol	
of the OSPF-OMP routing algorithm	(4) 457	with high throughput and low packet delay for	
Scoglio, C., see Anjali, T.	(2) 165	passive double star networks	(2) 151
Seah, W.K.G., see Lee, B.P.	(2) 207		
Seah, W.K.G., see Balan, R.K.	(4) 347	Zhang, D. and Y. Dong, A novel Web usage mining	
Segall, A., see Bhagwat, P.	(4) 385	approach for search engines	(3) 303
Sheriff, R.E., see Chan, P.M.L.	(1) 21	Zurho, M.E., see Marchiori, M.	(5) 469





Computer Networks 39 (2002) 845-847



www.elsevier.com/locate/comnet

## Subject Index Volume 39

Active rules, 645 Ad hoc networks, 113 Admission control, 5, 61 Aggregation, 207 Algorithms, 289 Annotations, 589 Application framework, 577, 661 ARMA, 329 ATM, 423 Audio quality, 185 Authentication, 827

Ballot theorem, 185 Bandwidth-on-demand, 43 Branch and bound, 729 Buffer management, 769

Change control, 225
Compression, 681
Congestion and flow control, 769
Congestion collapse, 207
Congestion control, 43, 61
Congestion control in data networks, 789
Content distribution, 559
Content protection, 699
Convex optimization, 809
Crawling, 635

**DAML**, 609 Data extraction, 635 Data integration, 225 Data mining, 303 Data types, 507 Deep Web, 635 Degree distribution, 261 Delay-constrained routing, 61 Digital rights management, 699 DNS, 437 Document crawling, 289 Document management, 645 DOM, 681 Double star network, 151 Dynamic content, 559 Dynamic information retrieval, 289 Earth-fixed cells, 61 Electronic negotiation, 661 Energy-efficient, 113 Energy-limited, 113

Fan-out decrement, 405 FEC, 133 Fingerprinting, 699 Flow back-pressure, 207 Formal methods, 507 Formal semantics, 507

Gateway, 809 Growing networks, 261 Guided tours, 311

HTTP, 437 Hybrid networks, 21 Hypermedia, 311

Indexing, 289 Integrated services, 363 Integrity constraints, 489 Intrusion detection, 93 IP, 423 IP multicast, 405

Keys, 473, 489 Knowledge representation, 609

Latency, 827
Linear increase and multiplicative decrease, 789
Lotka's law, 277
LSP establishment, 165
LSP re-dimensioning, 165

MAC, 43 Mapping of QoS, 423 Markov chain, 133 Metadata, 577, 589 Middleware, 523 Mirroring, 559
MMPP, 329
Mobile ad hoc networks, 809
Mobile IP, 21
Mobility management, 21
Model Schema Language, 507
MPLS, 165
MPLS network topology, 165
Multicast, 729
Multimedia retrieval, 303
Multimedia security, 699
Multiple access protocol, 151

Network security, 93, 827 Network surveillance, 93 Node-grouping, 151 Nongeostationary satellites, 79

Object-orientation, 311 OIL, 609 Ontologies, 609, 661

Packet network, 769
Packet scheduling, 363
Perceived latency, 437
Percolation, 261
Performance evaluation, 21
Performance metrics, 423
Portability, 559
Prediction, 329
Prefetching, 437
Protocol analysis, 347
Protocol design, 21, 347
Proxy architecture, 385
Push technology, 645

Quality of service, 207, 363, 713 Query forms and reports, 541 Query generators, 541 Queue management, 207 Queuing analysis, 185

Random early drop routers, 207
Rate equations, 261
RDF, 577, 589, 609
Reactive functionality, 239
Real-time voice/video, 61
Reasoning, 489
Redial, 749
Relative keys, 473
Replanning, 749
Replication, 559
Resource discovery, 405
Resource management, 5
Retrial, 749
Retrieval, 827

Router mechanism, 769 Routing, 79, 713

SAX, 681 Scalability, 713 Scalable architecture, 289 Scale-free distribution, 277 Scheduling, 289 Self-similarity, 329 Semantic Web, 577, 589, 609 Semistructured data, 635 Service curves, 423 Service-oriented architectures, 523 Signaling of routing information, 79 Simulation, 133 Smith predictor, 43 SOAP, 645 Split connection, 385 State-dependent queue, 789 Subcarrier multiplexing, 151 Surrogate, 559

Tabu-search, 729
TCP, 133, 437
TCP splice, 385
TCP tunnels, 207
Teletraffic, 749
Time-delay systems, 43
Time-scale, 329
Timed token protocol, 363
Topology discovery, 405
Traffic analysis, 93
Trajectory control, 809
Transmission control protocol, 789
Types, 507

Utility function, 185

Video library, 729 Video on demand, 729 Voice over IP, 185

Warehouse, 225
Watermarking, 699
Wavelength division multiplexing, 151
WBXML, 681
Web, 225, 437
Web information retrieval, 303
Web navigation, 311
Web server, 559
Web services, 523
Wireless links, 133
Wireless multicast, 113
Wireless networks, 347
Wrappers, 635

XML, 225, 489, 507, 523, 541, 589, 645, 681 XML languages, 239 XML Query, 507

XML query language, 541

XML repositories, 239

XML Schema, 489, 507, 661

XML Schema formal description, 507 XSL, 541